ABSTRACT OF THE DISCLOSURE

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This invention relates to a clamping tool for connecting coaxial cable and terminal, the clamping tool being composed of a connecting frame, two clamping handles, four connecting links, a sliding seat and a guiding tube. One end of the clamping handle being pivoted on the connecting frame, two end of the connecting link being pivot respectively on the clamping handle and the connecting frame, the sliding seat being fixed on the ellipse hole of the connecting frame and one pivot end of the connecting links, the guiding tube being inserted through a clamping head and fixed on the sliding seat. Once the operator press the clamping handles inwardly, the connecting links will move along the ellipse holes to push the sliding seat and the clamping head upwardly to clamp the terminal until it is connected with a coaxial cable, further, the central conductor of coaxial cable can be inserted into the guiding tube and kept on the straight to prevent it from being twisted in clamping process.